Application No. 10/005,206

Attorney Ref.: 020699-001710US

Client Ref.: 50P4101.01

**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1. (currently amended) A system for managing a plurality of file system processes

within an audio/video file system, comprising:

a process status monitor for maintaining respective status information pertaining

to said plurality of file system processes for processing isochronous files and asynchronous files;

and

a plurality of local process objects, each local process object having a plurality of

variables stored at a dedicated location;

wherein each local process object corresponds to a file system process;

wherein said plurality of file system processes are executed in accordance with

their corresponding the respective status information pertaining to said plurality of file system

processes, wherein said plurality of file system processes are paused at a point during execution

according to the status information to wait for input from another process if input is needed to

allow processing of isochronous files and asynchronous files; and

wherein upon execution of each of said plurality of file system processes from

being paused, said plurality of variables from the corresponding local process object is retrieved

from said dedicated location.

2. (original) The system according to claim 1 further comprising:

a pointers control for maintaining a plurality of pointers;

wherein said plurality of pointers respectively point to said plurality of local

process objects thereby allowing said plurality of variables of each of said plurality of local

process objects to be retrieved.

3. (original) The system according to claim 1 further comprising:

Page 2 of 7

Application No. 10/005,206

Attorney Ref.: 020699-001710US

Client Ref.: 50P4101.01

a process size indicator for maintaining size information for said plurality of file

system processes.

4. (original) The system according to claim 1, wherein said process status monitor

is implemented using a bit string.

5. (previously presented) A system for managing a plurality of file system

processes, comprising:

a process status monitor for maintaining respective status information pertaining

to said plurality of file system processes; and

a plurality of local process objects, each local process object further comprising:

a progress monitor configured to pause said plurality of file system processes at a

point during execution according to the status information to wait for input from another process

if input is needed to allow processing of isochronous files and asynchronous files;

a callback function configured to return the input from the another process; and

wherein each local process object corresponds to a file system process, wherein

upon execution of each of said plurality of file system processes from being paused, said

plurality of variables from the corresponding local process object is retrieved from said dedicated

location.

6. (original) The system according to claim 5, wherein said progress monitor is

used to maintain state information for said file system process.

7. (original) The system according to claim 6, wherein said state information

includes an inactive state, a first-call state, a going-on state, and a last-call state.

8. (original) The system according to claim 5, further comprising:

a process phase monitor;

wherein said process phase monitor is used to maintain phase information for said

file system process.

Application No. 10/005,206

Attorney Ref.: 020699-001710US

Client Ref.: 50P4101.01

9. (previously presented) A process control manager for managing a plurality of

file system processes within an audio/video file system, comprising:

a global process module having:

a process status monitor for maintaining respective status information relating to

said plurality of file system processes;

a plurality of local process objects, each local process object having a progress

monitor, a callback function, and a set of application specific process properties, wherein said

plurality of file system processes are paused at a point during execution according to the status

information to wait for input from another process if input is needed to allow processing of

isochronous files and asynchronous files;

a pointers control for maintaining a plurality of pointers, each pointer pointing to

one of said plurality of local process objects; and

a process size indicator for maintaining size information for said plurality of file

system processes.

10. (original) The process control manager according to claim 9, wherein each

local process object further includes a plurality of variables stored at a dedicated location;

wherein each local process object corresponds to a file system process; and

wherein upon execution of said file system process, said plurality of variables

from said corresponding local process object is retrieved from said dedicated location.

11-13 (canceled)

14. (previously presented) The system of claim 1, wherein said plurality of

file system processes progress through a plurality of states, wherein said plurality of file system

processes may be paused at an end of one of the states.

Application No. 10/005,206 Attorney Ref.: 020699-001710US

Client Ref.: 50P4101.01

15. (previously presented) The system of claim 14, wherein within each state, said plurality of file system processes may progress through a plurality of phases, wherein said plurality of file system processes may be paused at an end of one of the phases.

- 16. (previously presented) The system of claim 15, wherein the plurality of states and phases specify points where said plurality of file system processes may need input from another process to allow processing of both isochronous and asynchronous files.
- 17. (previously presented) The system of claim 5, wherein said plurality of file system processes progress through a plurality of states, wherein said plurality of file system processes may be paused at an end of one of the states.
- 18. (previously presented) The system of claim 17, wherein within each state, said plurality of file system processes may progress through a plurality of phases, wherein said plurality of file system processes may be paused at an end of one of the phases.
- 19. (previously presented) The system of claim 18, wherein the plurality of states and phases specify points where said plurality of file system processes may need input from another process to allow processing of both isochronous and asynchronous files.
- 20. (previously presented) The system of claim 9, wherein said plurality of file system processes progress through a plurality of states, wherein said plurality of file system processes may be paused at an end of one of the states.
- 21. (previously presented) The system of claim 20, wherein within each state, said plurality of file system processes may progress through a plurality of phases, wherein said plurality of file system processes may be paused at an end of one of the phases.

Application No. 10/005,206 Attorney Ref.: 020699-001710US

Client Ref.: 50P4101.01

22. (previously presented) The system of claim 21, wherein the plurality of states and phases specify points where said plurality of file system processes may need input from another process to allow processing of both isochronous and asynchronous files.